Health Certificate Issued	Health Certificate No (Valid only if the USDA Veterinary Seal Appears Over the Certificate No.)					
WATER FOW	ALTH CERTIFICATE FOR DAY-OLD CHICKS/ WL, DAY-OLD TURKEY POULTS, AND S FROM THE U.S. EXPORTED TO ISRAEL					
Exporting Country: UNITED STA	TATES					
Ministry: U.S. DEPARTMENT OF	F AGRICULTURE					
Department: Veterinary Service	ices					
Province/District/State:						
I. IDENTIFICATION OF THE BIRD	RDS OR HATCHING EGGS					
Type and Species	No. of Containers Total # Breed Birds, Eggs/Containers Birds/eggs					
II. ORIGIN OF THE BIRDS OR I	HATCHING EGGS					
Name and Address of the	e flocks of origin:					
Name and Address of the hatchery:						
Name and Address of the	e exporter:					
III. DESTINATION OF THE BIRDS	DS OR HATCHING EGGS					
Name and Address	of consignee:					
Nature and identification of means of transport:						

Health	Certi	fic	cate	No			
(Valid	only	if	the	USDA	Veter	rinary	Seal
Appears	s over	th	ie Ce	ertif:	icate	No.)	

- IV. I, the undersigned, a duly authorized veterinarian by the U.S. Department of Agriculture hereby certify that:
 - A. The United States is free of avian influenza.
 - B. The hatchery and the flock of origin of the said birds/hatching eggs, as well as all areas in a 10 km radius have been free from New Castle disease during the last 12 months.
 - C. The day-old chicks/day-old turkeys/hatching eggs described above originated from the above mentioned hatchery/flocks, which uses eggs obtained only from breeding flocks that are known to be free from bacillary white diarrhoea (Pullorum disease), Mycoplasma gallisepticum, Salmonella typhimurium, Salmonella enteritidis and from Arizona hinshawii (for turkeys only).
 - D. The breeding flocks/hatchery from which the hatching eggs/day-old chicks/day-old turkeys originated were free from evidence of infectious diseases day old water fowls and in particular of Avian influenza, Newcastle disease, Salmonella enteritidis, Avian chlamydiosis (Ornithosis), Tuberculosis and Reticuloendothliosis during the last 12 months.
 - E. The chicks have not been treated with antibiotics or other bactericidal or bacteriostatic agents.
 - F. A Pullorum-gallinarum agglutination test, of all (100%) the birds in the flocks of origin, has been carried out within 12 months prior to the date of export, with negative results.

An	ELISA	test	for	Ret:	icul	loendoth	nliosis	ha	as	been	carrie	ed	out
in	the b	reedir	ng f	lock	of	origin	within	2	mc	nths	prior	to	the

Date of Test _____

date of export with negative results.

Date of Test _____

G.

Health	Certi	fic	cate	No		
(Valid	only	if	the	USDA	Veterinary	Seal
Appears	s over	th	ne Ce	ertif:	icate No.)	

H. Routine monitoring of the flocks of origin and their progeny has not disclosed infection with Salmonella enteritidis.

	Type or Print - Name of Endorsing Federal Veterinarian
	(Valid only if the USDA Veterinary
Type or Print - Name/Address	Seal Appears over the Signature of
Issuing Accredited Veterinarian	the Endorsing Federal Veterinarian)
	()_
Signature-Accredited Veterinarian	Date Endorsed/Signature Endorsing Federal Veterinarian